L	Hits	Search Text	DB	Time stamp
Number				
2	1	("5812572").PN.	USPAT	2003/12/22
-	206	(257/80).CCLS.	USPAT	2003/12/22
-	31	((257/80).CCLS.) and memory	USPAT	2002/04/04
-	3	((257/80).CCLS.) and (analog adj2 digital)	USPAT	15:15 2002/04/04 15:23
-	15923	(integrated same ((light adj emit\$4) or laser))	USPAT .	2002/04/04
-	1156	1	USPAT	2002/04/04
-	139		USPAT	2002/04/04
-	307	adj2 digital)	USPAT	2002/04/04
-	41	or (light adj receiv\$4))) and (memory) (((integrated same ((light adj emit\$4) or laser))) same (photodiode or photo-diode	USPAT	2002/04/04 16:56
-	91	or (light adj receiv\$4))) same (memory) integrated with controller with	USPAT	2002/04/04
-	16	transceiver (integrated with controller with transceiver) and optic\$4	USPAT	16:00 2002/04/04 16:03
_	0	(((integrated same ((light adj emit\$4) or laser))) same (photodiode or photo-diode	USPAT	2002/04/04
_	85	or (light adj receiv\$4))) and 257.ccls. (((integrated same ((light adj emit\$4) or laser))) same (photodiode or photo-diode or (light adj receiv\$4))) and	USPAT	2002/04/04 16:41
_	524	257/79-103.ccls. 359/110.ccls.	USPAT	2002/04/04
-	248	359/110.ccls. and (intensity or amplitude)	USPAT	2002/04/04
_	23	l • '	USPAT	2002/04/04
-	73	359/110.ccls. and ((intensity or amplitude) with (exceed\$4 or high or limit\$4))	USPAT	2002/04/05
-	73		USPAT	2002/04/05 08:30
_	107930	analog near2 digital	USPAT	2002/04/15
_	1	(analog near2 digital) and ((US "6323985" B1 US "6269199" B1 US "5914480" A US "6166846" A US "6021947" A US "5625483" A US H001881 H US H001801 H US "6178025" B1 US "5943152" A	USPAT	2002/04/15 09:25
_	99716).pn.) analog with digital with conver\$7	USPAT	2002/04/15 09:46

	·			
-	3	((US "6323985" B1	USPAT	2002/04/15
		US "6269199" B1		09:46
		US "5914480" A		
		US "6166846" A		
		US "6021947" A		
		US "5625483" A		1
		US H001881 H		
	ł	US H001801 H		1
		US "6178025" B1		
		US "5943152" A		1
	İ).pn.) and (analog with digital with		
		conver\$7)		
_	476	359/152.ccls.	USPAT	2002/04/15
				13:23
-	378085	substrate amd 359/152.ccls.	USPAT	2002/04/15
				13:24
-	105	substrate and 359/152.ccls.	USPAT	2002/04/15
		·		13:24
_	16	analog with digital and (substrate and	USPAT	2002/04/15
		359/152.ccls.)		13:25
_	10	(((analog with digital) or (a-d) or	USPAT	2003/09/11
	-•	(a/d)) with conver\$7) and (substrate and		15:11
		359/152.ccls.)		
_	17	5347601.URPN.	USPAT	2002/04/15
	'	OUT OUT ONLY	OSFAI	13:44
	10	(US "6323985" B1	USPAT	2002/04/15
-	10	US "6269199" B1	USPAI	13:48
	ļ			13:40
}		US "5914480" A		
		US "6166846" A		
		US "6021947" A		
		US "5625483" A		
		US H001881 H		
		US H001801 H		
		US "6178025" B1		
		US "5943152" A		
).pn.		·
-	37098	(((analog with digital) or (a-d) or	USPAT	2002/04/15
		(a/d)) with conver\$7) same memory		14:04
! –	509	((((analog with digital) or (a-d) or	USPAT	2002/04/15
		(a/d)) with conver\$7) same memory) and		14:05
		(optic\$7 with (transmitter\$1 or		
		transceiver\$1))	1	1
-	212		USPAT	2002/04/15
		or (a-d) or (a/d)) with conver\$7) same		14:01
		memory) and (optic\$7 with (transmitter\$1		
		or transceiver\$1)))		
_	3273	((((analog with digital) or (a-d) or	USPAT	2002/04/15
		(a/d)) with conver\$7) same memory) same		14:04
		(substrate or integrat\$4)	1	
_ '	56	(((((analog with digital) or (a-d) or	USPAT	2003/06/09
		(a/d)) with conver\$7) same memory) same	JOERI	08:36
		(substrate or integrat\$4)) and (optic\$7	1	00.50
		with (transmitter\$1 or transceiver\$1))	1	
_	5		Henam	2002/04/15
-	5	(US "6115113" A	USPAT	2002/04/15
		US "6023147" A		14:39
		US "6010538" A		
		US "5057932" A	1	
		US "4545078" A		
	_).pn.	1	
-	5	((USPAT	2002/04/15
		US "6023147" A	1	14:28
		US "6010538" A		
		US "5057932" A	1	
		US "4545078" A		
).pn.) and power	1	

-	0	((US "6115113" A US "6023147" A US "6010538" A	USPAT	2002/04/15 14:40
		US "5057932" A US "4545078" A		
).pn.) and (h1881 "6166846" "6021947" "5943152").pn.		
-	8	((US "6115113" A US "6023147" A	USPAT	2002/04/15 14:40
	:	US "6010538" A US "5057932" A US "4545078" A		
:).pn.) or (h1881 "6166846" "6021947" "5943152").pn.		
_	3		USPAT	2002/04/15 14:40
-	9	((US "6115113" A US "6023147" A	USPAT	2002/04/15 14:40
		US "6010538" A US "5057932" A US "4545078" A		
).pn.) or (h001881 "6166846" "6021947" "5943152").pn.		
-	4	l	USPAT; EPO; JPO; DERWENT	2002/10/29 10:59
-	11	(("5706112") or ("5822099") or ("5623355") or ("5287211") or ("5808760")).PN.	USPAT; EPO; JPO; DERWENT	2002/10/29 14:22
-	11	1 '	USPAT	2002/10/29 14:50
		US-6178025-\$ or US-5943152-\$ or US-6023147-\$ or US-6010538-\$ or US-6115113-\$ or US-5057932-\$ or US-4545078-\$).did.		
_	5	((US-6166846-\$ or US-6021947-\$ or US-H001881-\$ or US-H001801-\$ or US-6178025-\$ or US-5943152-\$ or	USPAT	2002/10/29 14:50
		US-6023147-\$ or US-6010538-\$ or US-6115113-\$ or US-5057932-\$ or US-4545078-\$).did.) and temperature		
-	392	398/135-139.ccls.	USPAT	2003/06/09
-	74	398/135-139.ccls. and (memory or rom or ram)	USPAT	2003/06/09 10:25
-	598737	operat\$4 with tim\$4	USPAT	2003/06/09 09:01
-	93	398/135-139.ccls. and (operat\$4 with tim\$4)	USPAT	2003/06/09 09:17
-	12840	(cumulative or acculumulative) same (time or clock)	USPAT	2003/06/09
-	3	((cumulative or acculumulative) same (time or clock)) and 398/135-139.ccls.	USPAT	2003/06/09 09:19
-	7163	398/1-214.ccls.	USPAT	2003/06/09 11:53
-	31	((cumulative or acculumulative) same (time or clock)) and 398/1-214.ccls.	USPAT	2003/06/09 09:26
-	95769	display\$4 with time	USPAT .	2003/06/09
_	203	398/135-139.ccls. and (display\$4 with time)	USPAT	2003/06/09
_	13573	398/1-214.ccls. and (display\$4 with time) (display\$4 with time) with (transmission	USPAT USPAT	2003/06/09 09:28 2003/06/09
_	39	or elasped or operation) ((display\$4 with time) with (transmission	USPAT	09:30 2003/06/09
		or elasped or operation)) and 398/1-214.ccls.	·	09:45
-	7	aronson-lewis-\$.in.	USPAT .	2003/06/09 09:47

-	4	hosking-stephen-\$.in.	USPAT	2003/06/09
_	10	("5334826") or ("5392273") or ("5448629")	USPAT	2003/06/09 10:14
		or ("5510924") or ("5673282") or ("5812572") or ("5926303") or ("5953690")).PN.		
_	12	398/135-139.ccls. and ((memory or rom or ram or eprom or eeprom) same interface)	USPAT	2003/06/09 11:47
_	392	398/135-139.ccls.	USPAT; EPO; JPO; DERWENT	2003/06/09 11:47
-	12	398/135-139.ccls. and ((memory or rom or ram or eprom or eeprom) same interface)	USPAT	2003/06/09
-	7163	398/1-214.ccls.	USPAT; EPO; JPO; DERWENT	2003/06/09 11:54
-	279	398/1-214.ccls. and ((memory or rom or ram or eprom or eeprom) same interface)	USPAT	2003/09/11
-	11	(memory adj mapp\$4) and (398/1-214.ccls. and ((memory or rom or ram or eprom or eeprom) same interface))	USPAT	2003/06/09
_	2	("5448629").PN.	USPAT; EPO; JPO;	2003/06/09 14:25
_	2	("5943152").PN.	DERWENT USPAT; EPO; JPO; DERWENT	2003/06/09 14:32
-	23600	(voltage with level\$1) with (senses or sensors or sensor or sensing or sense)	USPAT; EPO; JPO; DERWENT	2003/06/09 14:33
-	26	level\$1) with (senses or sensors or	USPAT; EPO; JPO;	2003/06/09 15:44
-	6	sensor or sensing or sense)) (("5812572") or ("5953690") or ("5019769")).PN.	DERWENT USPAT; EPO; JPO; DERWENT	2003/06/10
-	76	398/135-139.ccls. and (memory or rom or ram or eprom or eeprom)	USPAT	2003/09/11
-	24	aronson-lewis-\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/09/11 12:40
-	73	(transceiver\$1 with control\$4 with integrated).ab.	USPAT; EPO; JPO; DERWENT	2003/09/11 15:08
-	434	transceiver\$1 with control\$4 with integrated	USPAT; EPO; JPO; DERWENT	2003/09/11 15:08
_	97	temperature and (transceiver\$1 with control\$4 with integrated)	USPAT; EPO; JPO; DERWENT	2003/09/11 15:10
_	5	temperature and ((transceiver\$1 with control\$4 with integrated).ab.)	USPAT; EPO; JPO; DERWENT	2003/09/11 15:10
-	134306	((analog with digital) or (a-d) or (a/d)) with conver\$7	USPAT	2003/09/11
-	83678	compar\$4 with (limit\$1 or maximum or max or minimum or min)	USPAT	2003/09/11
-	16593	(((analog with digital) or (a-d) or (a/d)) with conver\$7) and (compar\$4 with (limit\$1 or maximum or max or minimum or	USPAT	2003/09/11 15:15
_	920	min)) ((((analog with digital) or (a-d) or (a/d)) with conver\$7) and (compar\$4 with (limit\$1 or maximum or max or minimum or min))) and transceiver\$1	USPAT	2003/09/11 15:16
-	7379	398/1-214.ccls.	USPAT	2003/09/11 15:16

		•		
-	8	(((((analog with digital) or (a-d) or (a/d)) with conver\$7) and (compar\$4 with (limit\$1 or maximum or max or minimum or min))) and transceiver\$1) and 398/1-214.ccls.	USPAT	2003/09/11 15:16
_	2	5812572.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 13:20
-	384	stor\$4 with predefined with (memory or rom or erprom or eeprom or prom) with location\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 14:06
-	2236	stor\$4 with (memory or rom or eprom or eeprom or prom) with ((predetermined or predefined) near2 location\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 14:09
-	150	stor\$4 with (memory or rom or eprom or eeprom or prom) with (predefined near2 location\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 15:22
_	270	host with (direct\$2 near2 read)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 14:58
_	. 0	<pre>(stor\$4 with (memory or rom or eprom or eeprom or prom) with ((predetermined or predefined) near2 location\$1)) same (host with (direct\$2 near2 read))</pre>	USPAT; US-PGPUB; EPO; JPO;	2003/12/16 14:16
-	1574	device with (direct\$2 near2 read)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 14:56
-	1	<pre>(stor\$4 with (memory or rom or eprom or eeprom or prom) with ((predetermined or predefined) near2 location\$1)) same (device with (direct\$2 near2 read))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 14:56
-	1738	device with (directly near2 read\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 14:57
_	0	(stor\$4 with (memory or rom or eprom or eeprom or prom) with ((predetermined or predefined) near2 location\$1)) same (device with (directly near2 read\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 14:57
_	254	host with (directly near2 read\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 15:02
_	0	<pre>(stor\$4 with (memory or rom or eprom or eeprom or prom) with ((predetermined or predefined) near2 location\$1)) same (host with (directly near2 read\$4))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 15:01
_	1	(stor\$4 with (memory or rom or eprom or eeprom or prom) with ((predetermined or predefined) near2 location\$1)) and (host with (directly near2 read\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 15:01
-	21116	directly near2 read\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 15:02
_	74	(stor\$4 with (memory or rom or eprom or eeprom or prom) with ((predetermined or predefined) near2 location\$1)) and (directly near2 read\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 15:19
_	443	372/38.02	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/16 15:19

-	389	372/38.02.ccls.	USPAT;	2003/12/16
			US-PGPUB;	15:19
			EPO; JPO;	
		(44,000)	DERWENT	2002/12/16
-	0	(directly near2 read\$4) and 372/38.02.ccls.	USPAT;	2003/12/16 15:19
	:	372/38.02.0018.	US-PGPUB;	15:19
			EPO; JPO; DERWENT	
1_	92	memory and 372/38.02.ccls.	USPAT;	2003/12/16
		memory and 372/30.02.ccis.	US-PGPUB;	15:20
			EPO; JPO;	13.20
			DERWENT	
_	2594	predefined near2 location\$1	USPAT;	2003/12/16
		•	US-PGPUB;	15:22
			EPO; JPO;	
			DERWENT	
-	0	(directly near2 read\$4) same (predefined	USPAT;	2003/12/16
	1	near2 location\$1)	US-PGPUB;	15:22
			EPO; JPO;	
			DERWENT	
-	4474	(memory or rom or eprom or eeprom or	USPAT;	2003/12/16
		prom) same (directly near2 read\$4)	US-PGPUB;	15:23
			EPO; JPO;	
_	36	(predefined near2 location\$1) and	DERWENT USPAT;	2003/12/16
	36	((memory or rom or eprom or eeprom or	US-PGPUB;	15:30
		prom) same (directly near2 read\$4))	EPO; JPO;	13.30
		promy same (directly hearz ready4/)	DERWENT	
_	17238	direct adj memory adj access	USPAT;	2003/12/16
	1		US-PGPUB;	15:31
	:		EPO; JPO;	
			DERWENT	
_	2877	(direct adj memory adj access) and (laser	USPAT;	2003/12/16
		or transceiver)	US-PGPUB;	15:31
			EPO; JPO;	
			DERWENT	
-	1908	(direct adj memory adj access) and	USPAT;	2003/12/16
		(control\$4 same (laser or transceiver))	US-PGPUB;	15:32
			EPO; JPO;	
_	728	(direct adi memeru adi aggess) and	DERWENT	2003/12/16
-	120	(direct adj memory adj access) and (control\$4 same (laser))	USPAT; US-PGPUB;	15:32
		(CONCIDITY Same (lasel))	EPO; JPO;	15.52
			DERWENT	
-	221	((direct adj memory adj access) and	USPAT;	2003/12/16
		(control\$4 same (laser))) and temperature		15:33
			EPO; JPO;	
			DERWENT	
-	409	(direct adj memory adj access) and	USPAT;	2003/12/16
1		(control\$4 with (laser))	US-PGPUB;	15:33
1			EPO; JPO;	
	100	//diment add memory add agree 20 202	DERWENT	2002/12/16
_	129	((direct adj memory adj access) and (control\$4 with (laser))) and temperature	USPAT;	2003/12/16
		(concroise with (taser))) and temperature	US-PGPUB; EPO; JPO;	15:33
			DERWENT	
_	2	6010538.pn.	USPAT;	2003/12/18
			US-PGPUB;	16:47
			EPO; JPO;	
			DERWENT	
-	17260	direct adj memory adj access	USPAT;	2003/12/18
	[US-PGPUB;	16:55
			EPO; JPO;	
			DERWENT	
_	32	(direct adj memory adj access) and	USPAT;	2003/12/18
		398/1-214.ccls.	US-PGPUB;	16:56
			EPO; JPO;	
			DERWENT	

	6	(direct adj memory adj access) and	USPAT;	2003/12/18
-	•	372/1-109.ccls.	US-PGPUB;	16:58
		372/1-109.0013.	EPO; JPO;	1 10.30
			DERWENT	
	409	(dispect add memory, add access) and (lease		2002/12/19
-	409	,,,,,	USPAT;	2003/12/18 16:58
		with control\$4)	US-PGPUB;	10:30
			EPO; JPO;	
	4.00		DERWENT	
_	129	((,,)	USPAT;	2003/12/19
		(laser with control\$4)) and temperature	US-PGPUB;	08:21
			EPO; JPO;	
			DERWENT	
-	20336	flag with memory	USPAT;	2003/12/19
			US-PGPUB;	08:21
			EPO; JPO;]
			DERWENT	
-	1285	laser and (flag with memory)	USPAT;	2003/12/19
			US-PGPUB;	08:25
			EPO; JPO;	
			DERWENT	
-	493	(laser with control\$4) and (flag with	USPAT;	2003/12/19
		memory)	US-PGPUB;	08:54
			EPO; JPO;	
			DERWENT	
-	42	(laser with temperature) and ((laser with	USPAT;	2003/12/19
		control\$4) and (flag with memory))	US-PGPUB;	08:54
1		-	EPO; JPO;	
1			DERWENT	